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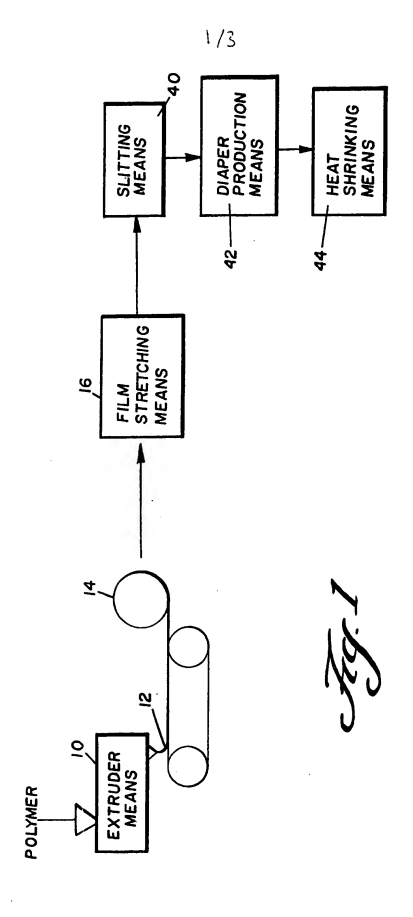
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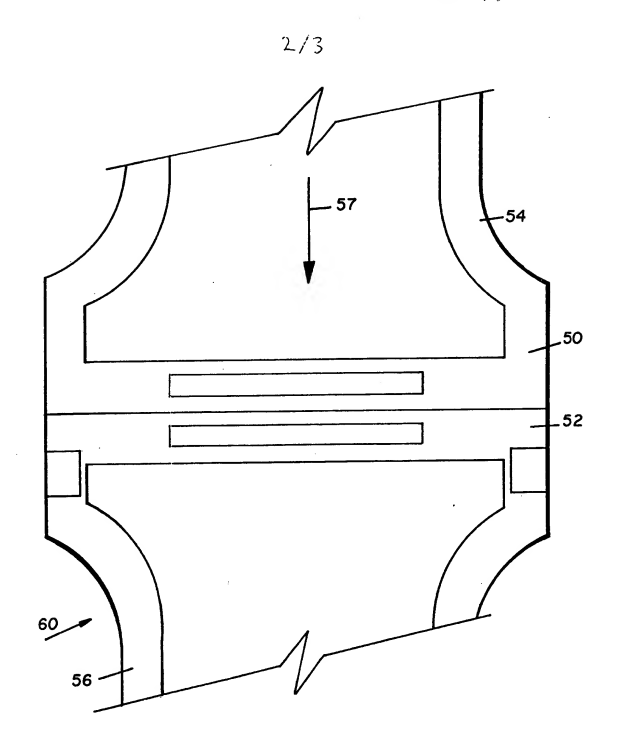
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(54) Heat-shrinkable elastomer production

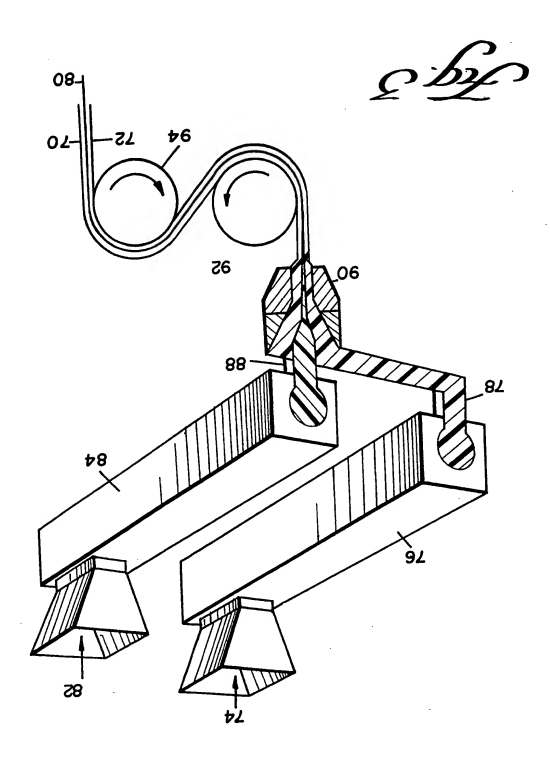
(57) A method of producing a heat-shrinkable elastomer comprising the steps of:

(a) without the application of external heat, extending an elastomer comprising a copolymer of alternating polyamide and polyether repeat block polymer segments to an extension beyond that at which permanent deformation occurs thereby to orient said elastomer uniaxially, and (b) subsequently releasing the tension on said elastomer to allow natural relaxation thereof to a linear density substantially above the minimum linear density achieved in the extension of step (a) and substantially below that of said elastomer before the extension of step (a). Upon subsequent application of heat, the elastomer shrinks and recovers its elastic properties. Articles or garments such as disposable diapers advantageously use the heat-shrinkable elastomer of the present invention as a means to shirr portions thereof, such as waistbands.





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SPECIFICATION

	Heat-shrinkable elastomer production	
5	Field of invention The present invention relates to heat-shrinkable elastomers, and in its more specific aspect to heat-shrinkable elastomers especially useful for elastic shirring in garments, such as disposable diapers or like incontinence products.	5
10	Background of the present invention Elastic shirring of the garments in selected regions is desirable or essential in order that the garment will conform to the body of the wearer such as at the waist or wrist. This feature is especially true with respect to disposable garments, including plastic garments such as disposable diapers. Hence, the inven-	10
5	tion, its background and several embodiments, will be described with particular reference to disposable diapers or incontinence garments, but it is understood that the invention is applicable to other garments such as gowns, masks, shoe covers, etc. Disposable diapers typically have an "hour glass" or general "I-shaped" configuration. The diapers are produced from a continuous web of inner and outer facing sheets and an absorbent batt wherein each	15
20	wasitband area of a diaper module is integrally connected to the waistband area of immediately adjacent diaper modules. (In this regard, see FIGURE 2 of the accompanying drawings). The web is cut at the waistband area transverse to the web travel direction to thereby form individual diapers. Thus, the waistband is cut in a cross-machine direction.	20
25	Application of elastomeric material to the legbands of disposable diapers has been commercially achieved. However, when elastomeric material is attempted to be applied to waistbands on the same diaper having the legband attached, significant production problems arise. For example, if tension is maintained in the legband direction, the elastomer attached to the waistband tends to bunch the diaper and thus interfere with folding, packaging or other production sequences. We know of no commercial solution to the production problems described above.	25
30	Recently, certain proposals have been made regarding heat-set, heat-shrinkable elastomeric materials for use in effecting shirring of disposable garments such as disposable diapers or hospital gowns as evidenced by U.S. Patent Nos. 3,912,565; 3,819,401; and 3,639,917. ILS 3,912,565 to Koch et al and U.S. 3,819,401 to Massengale et al disclose that flexible polyurethane	30
35	and plasticized vinyl chloride sheet materials, respectively, are heated, stretched, and cooled to prevent premature shrinkage. In order to prevent premature shrinkage, the elastomeric sheet materials are again heated to permit limited relaxation and cooled to heat set the sheet materials. The heat set sheet materials are then applied to articles and upon application of heat, they shrink to their original lengths thus shirring the articles. As more fully explained with reference to Figure 1 in Koch et al and Massengale et	35
10	al, the sheet material is stretched between heated roll 25 and nip rolls 31, 33 then cooled, partially relaxed in heated liquid bath 45 and collected in roll 49. What should be noted in Koch et al and Massengale et al is that stretching is accomplished by application of external heat, cooled at the stretched condition, then again heated by application of external heat to effect controlled heat shrinkage. LLS 3 639 917 to Althouse discloses an elastomer comprising block copolymers that are heat-shrinka-	40
15	ble. According to Althouse, the block copolymers are expanded or deformed from an original length at elevated temperatures to achieve a new length and then cooled to maintain the copolymers at the new length in the expanded state. The copolymers of Althouse therefore retain the new length when cooled until again heated at which time shrinkage to the original length occurs. The copolymers of Althouse therefore are expanded from their original length to a new length, maintained at the new length by cooling, and subsequently returned to the original length upon application of heat.	45
50	Summary of the invention In one aspect the invention thus provides a method of producing a heat-shrinkable elastomer compris-	50
55	ing the steps of: (a) without the application of external heat, extending an elastomer comprising a copolymer of alternating polyamide and polyether repeat block polymer segments to an extension beyond that at which permanent deformation occurs thereby to orient said elastomer uniaxially, and (b) subsequently releasing the tension on said elastomer to allow natural relaxation thereof to a linear density substantially above the minimum linear density achieved in the extension of step (a) and substantially below that of said	55

elastomer before the extension of step (a).

In one preferred embodiment of the method of the invention, steps (a) and (b) comprise:

(a) uniaxially orienting an elastomer of a first length consisting essentially of a copolymer of alternating polyamide and polyether repeat block polymer segments, said orienting being conducted without the application of external heat to uniaxially orient said elastomer to a second length substantially greater than a third length at which permanent deformation of said elastomer occurs; and

(b) releasing the uniaxial tensioning applied according to step (a) to allow said elastomer to naturally 65 relax to said third length which is substantially greater than said first length.

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In a further preferred embodiment of the method of the invention, prior to step (a), a core of said elastomer is provided with an outer layer of an extendable nonelastomer.

In other aspects, the invention provides a heat-shrinkable elastomer whenever produced by the method of the invention, a process for producing an elastomer which comprises the step of heat-shrinking such a 5 heat-shrinkable elastomer, and an article having a portion thereof elastically shirred by the attachment thereto of such a heat-shrunk elastomer.

The elastomer of the present invention which exhibits potential elastic energy recoverable upon heat-shrinking is oriented as by stretching or rolling in one direction without the application of external heat to a length so that when the applied tension is removed, the elastomer relaxes to a permanent deformation length greater than the original length yet less than the stretched length. More significantly, the heat-shrinkable elastomer having an original or first length is stretched in one direction to a substantially greater or second length without the application of external heat as, for example, to at least about 200%, preferably at least about 200 to at least about 700%. When relaxed, the elastomer assumes a permanent deformation at a third length somewhere between or somewhat intermediate to the first and second

15 lengths. This third length or intermediate state is sometimes known as a preform. The tensioned elastomer including the preform exhibits reduced elastic properties while in the deformed state. Upon the subsequent application of heat, the elastomer shrinks and recovers or assumes its elastic properties. The elastomer, when tensioned at practical or preferred values, exhibits an increase in permanent deformation length with increased tension whereas the conventional elastomers exhibit minimal permanent de-

It is significant that heat-setting and cooling of the elastomeric preform is obviated. Tensioning and relaxing the elastomer, which apparently results in uniaxial orientation of the polymer, is performed without the application of external heat, that is at room temperature or ambient conditions (e.g. 70-75°F (21.1 to 23.9°C)) although an internal rise in temperature occurs. However, the elastomer retains its heat-shrinkable characteristics. Thus, certain processing steps and associated equipment are eliminated in the commercial application of the elastomer to a garment.

In accordance with one embodiment of the invention, the elastomer is coextruded or laminated with a nonelastomer, a nonelastic material. Preferably, the elastomer and the nonelastic are coextruded as a composite sheet, e.g. according to known techniques. Most desirably, the composite comprises three layers - an intermediate elastomeric layer and two outer layers. The elastomer may exhibit tackiness and on standing as in roll form may block. The skin layer of nonelastic is selected to provide non-blocking or release when the material is unrolled, which facilitates processing, such as, guiding, cutting and placement. Further, the elastomer may exhibit poor or no adhesion to many garment materials. Therefore, the oppositely disposed outer layer of the composite which faces the garment is affixed to the garment as with a pressure sensitive or heat-sensitive adhesive. Thus, the composite has these advantages not possessed by the single layer composite.

In a further aspect, the invention provides a process of elasticating an article comprising affixing to said article a heat-shrinkable elastomer produced according to the method of the invention, and preferably further comprising the step of heat-shrinking the affixed elastomer to cause shirring of said article.

Preferred embodiments of the invention will now be described by way of Example and with reference to the accompanying drawings, in which:

Figure 1 is a block diagram representing the processing steps of the present invention;

Figure 2 is a schematic plan view of a portion of a continuous diaper web during manufacture having ribbons of the film of the present invention attached to the waistband area thereof and shown prior to 45 being heat-shrunk; and

Figure 3 is a schematic view of a means to coextrude the multilayer film embodiment of this invention.

Detailed description of the preferred exemplary embodiments

1. Single Layer Film Embodiment

50 Referring to FIGURE 1, it is seen that the process of the present invention begins with the extrusion of the polymer which may initially be in pellet form by conventional extrusion means 10 to form a film 12 which is preferably subsequently stored in rolls 14 and transported to the next processing station e.g. film stretching 16. Advantageously, the extruded film has a thickness of between about 2 mils to about 4 mils (about 51-102 μm), although other thicknesses are possible in dependence upon the amount of stretching that is needed to achieve the desired degree of article shirring, the specific polymer that is used, the economics of production or the like.

While the term "film" has been used above, the elastomers of the present invention can be produced in other structural forms such as ribbon, thread, tape or the like. For convenience of reference, however, the term "film" will be used hereinafter.

The polymer used to produce the film in accordance with the present invention is preferably a block copolymer having alternating segments of polyamide and polyether block polymers according to the general formula:

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$$HO = \begin{cases} O & O \\ || & || \\ C-R_1-C-O-R_2-O+R_3-O-R_4$$

ally thought to be essential in this art.

65 length).

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wherein R₁ represents the polyamide polymer block exemplified by nylon 6, nylon 6,6, nylon 10, nylon 11, and nylon 12 and R₂ represents the polyether polymer block exemplified by polyethylene glycol, polypropylene glycol and polytetramethylene glycol and wherein n is an integer. The copolymers in accordance with the above description are commercially available from the Rilsan Corporation of Glen Rock, New Jersey, USA under the trade name PEBAX. Particularly preferred for the films of the present invention are the PEBAX extrusion grades 2533 and 3533.

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The film 12 formed as described previously is then subjected to uniaxial stretching without application of external heat, conveniently by any conventional film stretching means 16 such as by the differential speed roll process. A particularly preferred differential speed roll suitable for use as film stretching means 16 to stretch films of the present invention is a Marshall and Williams Model D7700 machine direction stretching apparatus. According to well-known principles of differential roll stretching, the film 12 is uniaxially stretched due to the differential speed of low-and high-speed rolls. Another method of orientation to induce heat shrinking is by "cold rolling" on multistack rolling mills under external pressure similar to that used in rolling thin metal sheet such as aluminum foil. Regardless of the orientation method, however, the common phenomenon accomplished is an increase of the dimension in the direction of orientation and a corresponding decrease in thickness.

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Conventional, uniaxially stretched polymeric films are typically preheated to a temperature at or above the second order phase transition temperature. The conventional film is then stretched while at such ele30 vated temperatures and subsequently cooled while being maintained in its stretched condition. Such preheating is important to conventional films so as to ensure proper stretching and orientation thereof.

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Preheating is completely unnecessary with the present invention, however. Some heat may be generated during the uniaxial stretching of the film 12 due to frictional forces or the like particularly if differential speed rolls are utilized to effect film stretching, but it has been surprisingly found that such temperature is significantly below (e.g. substantially less than 175°F (79.4°C)) the temperature at which deformation relaxation of the copolymer film begins to occur. That is, even though some heat may be frictionally generated during film stretching, the temperature which the film of the present invention reaches is substantially below the temperature at which relaxation of the deformation occurs. Heat setting, of course, contemplates that the temperature must be at or above the temperature at which deformation relaxation begins to occur. (See, U.S. Patent 3,912,565 at column 3, lines 28-38.) Thus, no heat-setting of the oriented film of the present invention is required in direct contrast to what was convention-

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The amount of uniaxial stretching of the elastomer films of this invention is important to achieve adequate shrinkage and thus shirring of an article utilizing the film. In accordance with the present invention uniaxial tensioning is accomplished so that the film is stretched to an elongated length significantly greater than that length at which permanent deformation occurs. Upon removal of the applied tension, the film will naturally relax (e.g. without being induced to relax by the application of heat) to a length greater than the original length, corresponding to the amount of permanent deformation which has been imparted thereto. Thus, the differential length between the permanent deformation length and the original, pre-stretched length is available for heat shrinkage. Upon application of heat therefore (e.g. at or above 175°F (79.4°C)) the stretched film will further be induced to relax and shrink. That is, a large portion of the differential length of the stretched film between the original length and the permanent deformation length is present as permanent deformation which is capable of recovery upon application of

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heat.

The film of the present invention is conveniently uniaxially stretched to achieve between about 200% to about 700% elongation per unit length of the film. It has been discovered that when the film of the present invention is uniaxially stretched within the ranges noted above, it will exhibit some natural relaxation upon removal of the stretching force but such relaxation will not proceed below the respective permanent deformation length. The length of the film corresponding to the amount of permanent deformation imparted thereto is therefore dependent upon the amount of uniaxial tensioning to which the film is subjected. However, for uniaxial stretching in the range of about 200% to 700%, the permanent deformation length will be between about 20% and 60% of the film's elongated length. That is, the amount of permanent deformation available for heat shrinkage will be about 20% to about 60% of the stretched length of the film when stretched between about 200% to about 700% (e.g. when stretched 3x to 8x of the original

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The amount of permanent deformation which is imparted to the film of the present invention will therefore determine the degree of heat shrinkage which is available to adequately shirr that portion of an article with which it is associated. It has been found that a permanent deformation of between about 20-60% of the elongated length (termed the "unrestricted shrinkage") will advantageously translate into between about 30-45% shrinkage (termed the "restricted shrinkage") when the uniaxially stretched film is attached to a portion of a flexible garment such as the waistband of a disposable diaper. That is, since the flexible article will interfere or restrict the shrinkage of the film somewhat, complete return to the original, prestretched film length does not occur upon heat shrinkage. Nevertheless, when the film of the present invention is uniaxially stretched as described above (e.g. between about 20-60% permanent deformation or elongation based upon the final elongation to which the film is subjected), desirable article shirring occurs.

Subsequent to stretching, the film of the present invention is advantageously slit by conventional film slitting means 40 along the direction of permanent deformation (that is, parallel to the uniaxial stretching direction) to form ribbons which are advantageously 3/8" to 1/2" (9.5 to 12.7 mm) wide but other widths are, of course, possible depending upon the intended application. The ribbons can then be level wound according to known techniques into spools for use in diaper production equipment 42.

The ribbons are preferably cut to desired lengths (advantageously about 6" (15.2cm)) while still in their heat-shrinkable elongated condition and adhesively secured to waistband portions 50, 52 of diapers 54, 56 as the connected web 60 travels in the machine direction (arrow 57 in FIGURE 2). Adhesives suitable 20 for binding ribbons of the films of this invention to the wasitband areas of the diapers are commercially available from the H.B. Fuller Co. under the designation HL-1307-33-1 and the Findley Co. under the designation X807-378-01. The ribbon can be cut to the desired length either before or after it is applied to the diaper, and a cohesive or adhesive can be applied to the diaper or to the elastomer ribbon prior to joining the ribbon and diaper together. Alternatively, the plastic ribbon may have an adhesive property within itself which is present when the ribbon is applied to the diaper or which is activated by other means, such as heat, solvents, pressure, etc. In addition, the waist band portion of the diaper may be selectively positioned along the manufacturing machine direction to facilitate the application of the ribbon

It is presently contemplated that a stack of folded diapers (advantageously eight to ten diapers per stack) having ribbons of the heat-shrinkable elastomeric film of the present invention will be collectively subjected to heat by suitable heat shrinking means 44 so as to cause heat shrinkage of the ribbons to thus shirr the waistband portions of the diapers. Preferably, heat shrinkage of the ribbons in the diaper stack is accomplished according to the method described in our copending U.S. Patent Application Serial No. 605968 (and in copending British Patent Application No. 8511015 (Publication No. GB-A-) a copy of the specification for which is on the file of the present application). In such a manner no interference with diaper folding equipment due to premature cross-machine gathering or shirring of the waist-bands will occur.

2. Multilayer Film Embodiment

4,152,387 to Cloeren.

A further embodiment of the present invention resides in the coextrustion of the polyether/polaymide copolymer described hereinabove with nonelastic polymers such as ethylene vinyl acetate (EVA), EVA ionomers such as Plexar 3, Plexar 102, and Surlyn 1702 (Plexar 3 and Plexar 102 are commercially available from the Chemplex Corporation while Surlyn 1702 is commercially available from DuPont), and polyethylene or the like to advantageously produce a film which is heat-shrinkable but yet exhibits a 45 pleasing hand. Skin compatability of elastic waistbands is desirable when the films of the present invention are used as waistbands for disposable diapers. According to this embodiment of the present invention, the polyether/polyamide copolymer is coextruded as the core or intermediate layer with surface exposed layers or outer layers of nonelastic polymers. Although the outer layers may not be heat-shrinkable, they will not significantly affect the heat shrinkage of the core to such an extent that adequate shir-50 ring of the garment will not occur owing to the superior heat-shrinking capabilities of the core layer film. The coextrusion of layers of diverse polymers or thermoplastic materials is, in and of itself, well known in the art as generally exemplified by U.S. Patent Nos. 3,557,265 to Chisholm et al and 3,479,425 to Lefevre et al. Coextrusion of diverse polymer materials is typically accomplished utilizing a multi-manifold coextrusion die or a single manifold die with combining adaptors which permit the melt lamination of 55 multiple layers of dissimilar polymer materials. One particularly preferred combining adaptor which can be advantageously employed to achieve coextruded films of this invention is described in U.S. Patent No.

A conventional means of producing coextruded multilayer films of this invention is schematically depicted in accompanying FIGURE 3. As shown therein the outer nonelastic layers 70, 72 are formed by 60 melt extruding the nonelastic polymers 74 by means of extruder 76. Similarly, the elastic core layer 80 is formed by melt extrusion of the elastic polymer 82 (e.g. preferably PEBAX extrusion grades 2533 or 3533) by means of extruder 84. The melt extruded polymers 74, 82 are then passed to combining adaptor 90 via conduits 78, 88, respectively. As schematically shown, the elastic polymer 82 melt laminates with the nonelastic polymer 74 to form a core layer 80 of the elastic polymer 82 which is sandwiched between 65 outer layers 70, 72 of the nonelastic polymer 74.

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Permanent deformation was then measured as a percentage of the original 4 inch (10.2 cm) film length according to the formula:

% Permanent Deformation =
$$\frac{L_o - L_t}{L_o}$$
 × 100

wherein L_o represents the original film length and L_t represents the final length to which the film relaxes without application of heat after the applied tension is removed.

To determine the amount of heat shrinkability which is imparted to the films, the stretched film samples were then heat shrunk by subjecting the samples to 175°F (79.4°C) for 5 seconds. The length of each film sample subsequent to heat shrinkage (Ln) was measured and the percent heat shrinkability was calculated by the formula:

15 % Heat Shrinkability =
$$\frac{L_r - L_r!}{L_r}$$
 × 100

wherein L is the length of the film as defined above with respect to percent permanent deformation. In order to determine the elastic nature of the heat shrink materials, the hysteresis ratio of each sample 20 was calculated using an Instron Tensile Tester equipped with an integrator unit. In each instance, the stretched and heat shrunk samples were secured between the jaws of the Instron Tensile Tester to establish a 4" (10.2 cm) initial length regardless of the sample size subsequent to heat shrinkage. Each sample was then stretched to 100% elongation at 500 mm/min stretching rate. Thus all samples were elongated 25 to 8 inches (20.3 cm). During the elongation, the integrator unit measured the area under the stretch curve and the resulting data was noted. When 100% elongation occurred, the integrator unit was reset and relaxation of the Instron jaws was initiated until the initial 4 inch (10.2 cm) separation length was achieved. During relaxation, the integrator unit measured the area under the relaxation curve. The hysteresis ratio (HR) was therefore calculated as follows:

Since a true elastomer (e.g. rubber) will exhibit a hysteresis ratio of about 1.0, measurement of the hysteresis ratios of the tested films provided an indication of their elasticity subsequent to heat shrinkage. Thus, single layer films which exhibited heat shrinkage of between about 40% to about 60% or more while yet having a hysteresis ratio of less than 2.0 were suitable for use as elastic waistbands for disposable diapers. The results are tabulated below in Table 1.

TABLE I

10	Sample No.	Film	Extruded Film Thickness	% Elongation	10
15	1	PEBAX-2533	4 mils (102 μm)	0 100 300 500	15
20	2	PEBAX-2533	2 mils (51 μm)	0 100 300 500	20
20	3	KRATON 2703G ¹	6 mils (152 μm)	0 100 300 500	
25	4	KRATON 2109	5.9 mils (150 μm)	0 100 300 500	25
30	5	KRATON 2103	3 mils (76 μm)	0 100 300 500	30
35	6	TUFTANE-410² (51 μm)	2 mils 100	300 500	35
40	7	NATURAL RUBBER (CONTROL)	12 mils (305μm)	0 100 300 400	40
7 0				500	

¹ Kraton is a trade name of the Shell Oil Co. ²Tuftane is a trade name of Goodrich Chemical.

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			IABLE I (Continued)		
5	Sample No.	% Permanent Deformation	% Heat Shrinkage	Hysterisis Ratio (HR)	5
	1		1.6	1.4	
	1	1.4	2.6	1.3	
		74.2	37.2	1.3	
10		261.0	63.9	1.3	10
10	2		3.9	1.4	
	2	1.6	4.9	1.4	
*		86.5	42.8	1.3	
		268.0	65.4	1.3	
45	3		5.1	3.2	15
15 3	3	6.3	5.2	3.2	
		42.4	3.3	3.5	
		73.6	5.9	2.4	
	4		5.5	1.7	
20	4	3.5	7.0 ·	1.7	20
20		18.1	8.4	1.6	
		27.1	7.9	1.5	
	5		9.7	1.6	
	5	1.1	11.6	1.6	
25		2.9	13.1	1.6	25
23		4.1	12.9	1.7	
	6		0.5	1.80	
	U	1.4	6.4	1.50	
		13.4	11.3	1.42	
30		51.6	22.1	1.44	30
-	7	0	0	1.01	
	•	1.4	1.0	1.05	
		2.4	1.0	1.07	
	•	5.3	2.0	1.05	A C
35		6.3	2.0	1.08	35

Example II

Coextruded multilayer films having an elastomeric film core layer and nonelastomeric film outer layers were prepared using a conventional combining adaptor commercially obtained from the Cloeren Co. and was the type described in U.S. Patent 4,152,387. Testing for percent permanent deformation, percent heat 5 shrinkage and hysteresis ratio were conducted as in Example I, above, and the results are tabulated in Table II below.

TABLE II

10	Sample No.	Film (Outer layerlcore layerlouter layer)	Extruded Film Thickness	% Stretch	10
15	8	PE/Solprene/PE ¹ (33% core layer)	5 mils (127 μm)	01 100 300 500	15
20	9	PE/Kraton 2109/PE² (33% core layer)	5 mils (127 μm)	0 100 300 500	20
	10	PE/EVA/Kraton 2109: (33% core layer)	5 mils (127 μm)	0 100 300	25
25	11	Plexar 3/PEBAX 2533/Plexar 3 ⁴ (90% core layer)	4 mils (102 μm)	500 0 100 300 500	25
30	12	Plexar 3/PEBAX 3533/Plexar 3 (35% core layer)	6.9 mils (175 μm)	0 100 300 500	30

³⁵ PE = Chemplex 3404-D obtained from Chemplex Corp.; Solprene = solprene 418 obtained from Phillips Chemical

²PE = Chemplex Plexar copolymer.

³PE = Chemplex 3404-D; EVA = Chemplex 3312

⁴Plexar 3 is trade name of Chemplex Corp.

		TA	BLE I (Continued)		
	Sample No.	% Permanent Deformation	% Heat Shrinkage	Hysteresis Ratio	
5				(HR)	5
	8	***	0.6	3.6	
	J	10.2	6.3	3.4	
		90.9	25.1	3.1	
10		74.2	20.0	1.7	10
	9		1.6	3.9	
	-	11.2	7.6	3.9	
		111.4	25.1	3.4	
		103.7	17.8	2.1	
15	10		0.6	3.1	15
		5.5	6.7	2.8	
		58.7	34.7	2.1	
		71.9	29.9	2.0	
	11		0.8	1.75	
20	• •	4.8	3.5	1.74	20
		115.2	43.7	1.53	
		277.0	60.4	1.61	
	12		0.8	3.81	
		12.1	8.2	3.36	
25		177.2	43.1	3.63	25
		376.0	51.3	4.00	
		TA	ABLE II (Continued)		
30		Film (Outer	•		30
30	Sample	layericore	Extruded Film		
	No.	layeriouter layer)	Thickness	% Stretch	
	13	EVA/PEBAX 2533/	3.6 mils	0	
35	13	EVA5	O.O mino	•	35
33		(74% core layer)	(91 μm)	100	·
		(7478 6016 147617	101 p.1117	300	
				500	
	. 14	Plexar 3/PEBAX	4.9 mils	0	
40 .	. 14	3533/Plexar 3	(124 µm)	100	40
-10		(67% core layer)	(· · · · · · · · · · · · · · · · · · ·	300	
		101 10 0010 101011		500	
	15	Plexar 3/PEBAX	3.4 mils	0	
	15	4033/Plexar 3	(86 μm)	100	
45		(66% core layer	1- 2 L	300	45
		100,0 0010 1070		500	

⁵EVA = Chemplex 4634

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TABLE II (Continued)

5	Sample No.	% Permanent Deformation	% Heat Shrinkage	Hysteresis Ratio (HR)	5
	13		0.6	2.04	
		4.8	3.6	2.05	
		129.1	46.5	2.35	
10		289.0	61.4	2.18	10
	14		2.6	2.18	
	• •	7.5	5.9	2.07	
		160.9	44.7	2.17	
		309.0	56.1	2.30	
15	15		0.4	3.19	15
13	,,	14.3	5.6	3.11	
		181.8	34.9	3.81	
		349.0	42.9	4.19	

20 Example III

Example II was repeated with the exceptions that Plexar 102 (commercially available from the Chemplex Corp.) and Surlyn-1702 (commercially obtained from DuPont) were utilized as outer layers in 10%/80%/10% relative volume compositions (i.e. outer layer/core layer/outer layer) with a core layer of PEBAX 25 2533 and 3533. Testing for percent heat shrinkage and hysteresis ratio were conducted as in Example I

and the results thereof are tabulated in Table III below.

TABLE III

30	Sample No.	Film (Outer layerlcore layerlouter layer)	Extruded Film Thickness	% Stretch	30
35	16	Plexar 102/Pebax- 2533/Plexar 102* (10/80/10)	3 mils (76 μm)	100 200 300 400 500	35
40	17	Surlyn 1702/Pebax- 3533/Surlyn 1702** (10/80/10)	3 mils (76 μm)	100 200 300 400 500	40
45	18	Plexar 102/Pebax- 3533/Plexar 102 (10/80/10)	3 mils (76 μm)	100 200 300 400 500	45
50	19	Plexar 102/Pebax- 3533/Plexar 102 (10/80/10)	2 mils (51 μm)	100 200 300 400 500	50

^{55 *} Plexar 102 is an ionomer resin commercially available from Chemplex Corp.

^{**} Surly 1702 is an ionomer resin commercially available from duPont de Nemours Co.

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TABLE III (Continued)

	Sample No.	% Permanent Deformation	% Heat Shrinkage	Hysteresis Ratio	
5				(HR)	5
10	16	7 60 142 225	5 28 36 43	2.20 2.32 1.93 2.09	10
	17	277 5 37 102	51 6 22 43	1.71 2.43 2.06 2.26	45
15	18	179 265 6	52 62 4	2.25 2.15 1.73	15
20		42 120 208 269	19 34 47 52	1.80 1.68 1.76 1.56	20
	19	7 53 104	5 23 33	2.30 1.91 2.04 1.66	25
25		224 266	39 51	1.90	20

From the above examples, it is readily apparent that both the single layer and coextruded PEBAX films exhibit satisfactory results in percent heat shrinkability (e.g. between about 30-70%) when stretched to 30 elongation values of between about 200% to about 500% so that, when applied to the wasitbands of disposable diapers, for example, adequate shirring is achieved. For most of the tested films, the percent heat shrinkability decreased as the percent film stretch increased from 300% to 500%, while in direct contrast, the films of this invention increased in percent heat shrinkage as the film stretch increased from 300% to 500% (e.g. compare sample Nos. 4-5 to 1-2; 8-10 to 11-19). Sample Nos. 3 and 6, although increasing somewhat in percent heat shrinkability did not exhibit the requisite heat shrinkability useful for elastically shirred articles. Thus, the films of the present invention now make it economically feasible to produce disposable diapers having elastic waistbands which exhibit the necessary amount of heat shrinkability to achieve sufficient shirring. Moreover, the films of the present invention overcome many of the commercial and production disadvantages of conventional heat-shrinkable elastomers since no heat set-40 ting is required in order to achieve the above-described advantages.

CLAIMS

- 1. A method of producing a heat-shrinkable elastomer comprising the steps of:
- (a) without the application of external heat, extending an elastomer comprising a copolymer of alternating polyamide and polyether repeat block polymer segments to an extension beyond that at which permanent deformation occurs thereby to orient said elastomer uniaxially, and
- (b) subsequently releasing the tension on said elastomer to allow natural relaxation thereof to a linear density substantially above the minimum linear density achieved in the extension of step (a) and sub-50 stantially below that of said elastomer before the extension of step (a).
 - 2. A method as claimed in claim 1 comprising the steps of:
- (a) uniaxially orienting an elastomer of a first length consisting essentially of a copolymer of alternating polyamide and polyether repeat block polymer segments, said orienting being conducted without the application of external heat to uniaxially orient said elastomer to a second length substantially greater
 55 than a third length at which permanent deformation of said elastomer occurs; and
- (b) releasing the uniaxial tensioning applied according to step (a) to allow said elastomer to naturally relax to said third length which is substantially greater than said first length.
 - 3. A method as claimed in either of claims 1 and 2 wherein said elastomer is extruded to at least about 200% elongation to achieve uniaxial orientation thereof.
- 60 4. A method as claimed in claim 3 wherein said elastomer is extended to from about 200% to about 700% elongation to achieve uniaxial orientation thereof.
 - 5. A method as claimed in any one of claims 1 to 4 wherein prior to step (a) a core of said elastomer is provided with an outer layer of an extendable nonelastomer.
- 6. A method as claimed in claim 5 wherein said core is in layer form disposed between outer layers 65 of said non-elastomer.

7. A method as claimed in claim 6 wherein prior to step (a) said outer layers and said core are formed by melt lamination.

8. A method as claimed in any one of claims 5 to 7 wherein said core forms from about 70% to about 90% of the total by weight of said core and said outer layers.

9. A method as claimed in any one of the preceding claims wherein said copolymer has the formula:

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$$HO = \begin{bmatrix} O & O & & & \\ \parallel & \parallel & & \\ C-R_1-C-O-R_2-O & & \\ & & & \end{bmatrix} H$$

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wherein R, is a polyamide residue selected from nylon 6, nylon 10, nylon 11, nylon 12 and nylon 6, 6 15 residues; R, is a polyether residue selected from polyethylene glycol, polypropylene glycol and polytetramethylene glycol residues; and n is an integer.

10. A heat-shrinkable elastomer whenever produced by a method as claimed in any one of claims 1 to 9.

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11. A heat-shrinkable elastomer as claimed in claim 10 wherefor the minimum linear density achieved 20 in the uniaxial deformation of step (a) is from about 40 to about 60% of the linear density achieved on the subsequent relaxation.

12. A heat-shrinkable elastomer as claimed in claim 10 comprising an elastomeric core layer disposed between non-elastomeric outer layers and wherefor the minimum linear density achieved in the uniaxial deformation of step (a) is from about 20 to about 60% of the linear density achieved on the subsequent 25 relaxation.

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13. A process for producing an elastomer which comprises the step of:

(c) heat-shrinking a heat shrinkable elastomer as claimed in any one of claims 10 to 12.

14. A process as claimed in claim 13 which comprises exposing said heat-shrinkable elastomer to microwave energy.

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15. An article having a portion thereof elastically shirred by the attachment thereto of a heat shrunk elastomer produced according to a process as claimed in either of claims 13 and 14.

16. A process of elasticating an article comprising affixing to said article a heat-shrinkable elastomer as claimed in claim 10.

17. A process as claimed in claim 16 further comprising the step of heat shrinking the affixed elasto-35 mer to cause shirring of said article.

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18. A process as claimed in claim 17 wherein said heat shrinking is conducted by means of microwave energy.